

21
C1
Control

said control information includes
at least one video object group information describing the still picture video object group and
at least one search pointer describing a start address of the video object group information, and
said video object group information includes
at least one still picture video object entry having playback time information of an audio part of the still picture object.

22. (New) The information storage medium of Claim 21, further comprising:
a recording field configured to store after recording information associated with the still picture information.

23. (New) The information storage medium of Claim 21, further comprising:
a recording field configured to store sub-picture information associated with the still picture information.

24. (New) A method for recording information on an information storage medium which comprises,

one or more still picture video objects for a still picture and control information for managing the still picture video objects, and
a still picture video object group being configured to manage said still picture video objects, wherein
said control information includes
at least one video object group information describing the still picture video object group and
at least one search pointer describing a start address of the video object group information, and

D1
C1
Control

said video object group information includes
at least one still picture video object entry having playback time
information of an audio part of the still picture object,
said recording method comprising:
recording information of the still picture video object on an area of the medium; and
recording the control information on another area of the medium.

25. (New) A method for reproducing information from an information storage
medium which comprises,

one or more still picture video objects for a still picture and control
information for managing the still picture video objects, and
a still picture video object group being configured to manage said still
picture video objects, wherein

said control information includes
at least one video object group information describing the still picture
video object group and
at least one search pointer describing a start address of the video object
group information, and

said video object group information includes
at least one still picture video object entry having playback time
information of an audio part of the still picture object,
said reproducing method comprising:
reproducing the control information from the medium; and
reproducing information of the still picture video object from the medium.

26. An apparatus for reproducing information from an information storage medium
which comprises,

C1
Contd

one or more still picture video objects for a still picture and control information for managing the still picture video objects, and

a still picture video object group being configured to manage said still picture video objects, wherein

said control information includes

at least one video object group information describing the still picture video object group and

at least one search pointer describing a start address of the video object group information, and

said video object group information includes

at least one still picture video object entry having playback time information of an audio part of the still picture object,

said reproducing apparatus comprising:

a first circuit unit configured to read the control information from the medium; and

a second circuit unit configured to read the still picture video object from the medium.

D1

27. (New) An information storage medium configured to have data recorded thereon and data reproduced therefrom, said data including management information and still picture information, the information storage medium comprising:

a first recording area configured to record the still picture information;

at least one still picture video object configured to store the still picture information;

a still picture video object group including the at least one still picture video object;

and

a second recording area configured to record first management information, the first management information being used to reproduce the still picture information, wherein,

said still picture information is recorded on the first recording area in the at least one still picture video object,

said first management information includes a second management information, said second management information managing a corresponding still picture video object and including,

still picture entry type information including a temporary erase flag indicating whether the corresponding still picture video object is temporarily erased, and

video part size information indicating a size of a video part of the corresponding still picture video object.

28. (New) An information recording method for recording still picture information on an information storage medium that includes,

a first recording area configured to record the still picture information,
at least one still picture video object configured to store the still picture information,

a still picture video object group including the at least one still picture video object, and

a second recording area configured to record first management information, the first management information being used to reproduce the still picture information, wherein,

said still picture information is recorded on the first recording area in the at least one still picture video object,

said first management information includes a second management information, said second management information managing a corresponding still picture video object and including,

still picture entry type information including a temporary erase flag indicating whether the corresponding still picture video object is temporarily erased, and

video part size information indicating a size of a video part of the corresponding still picture video object,

the information recording method comprising the steps of:

recording the still picture information on the first recording area; and

recording the first management information in the second recording area.

29. (New) An information reproducing method for reproducing still picture information recorded on an information storage medium that includes,

a first recording area configured to record the still picture information,

at least one still picture video object configured to store the still picture information,

a still picture video object group including the at least one still picture video object, and

a second recording area configured to record first management information, the first management information being used to reproduce the still picture information, wherein,

said still picture information is recorded on the first recording area in the at least one still picture video object,

said first management information includes a second management information, said second management information managing a corresponding still picture video object and including,

still picture entry type information including a temporary erase flag indicating whether the corresponding still picture video object is temporarily erased, and

C1
Control
D1

video part size information indicating a size of a video part of the
corresponding still picture video object,
the information reproducing method comprising the step of:
reproducing the still picture information recorded in the first recording area based on
the first management information stored in the second recording area.

30. (New) An information reproducing apparatus for reproducing still picture
information recorded on an information storage medium that includes,

a first recording area configured to record the still picture information,
at least one still picture video object configured to store the still picture
information,

a still picture video object group including the at least one still picture video
object, and

a second recording area configured to record first management information,
the first management information being used to reproduce the still picture
information, wherein,

said still picture information is recorded on the first recording area in the at
least one still picture video object,

said first management information includes a second management
information, said second management information managing a corresponding still
picture video object and including,

still picture entry type information including a temporary erase flag indicating
whether the corresponding still picture video object is temporarily erased, and

video part size information indicating a size of a video part of the
corresponding still picture video object,
the information reproducing apparatus comprising: